

OUVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

SSTS MAINTENANCE REPORT

	22	12 MAIN LE	NANCER	EPURI				
· · · · · · · · · · · · · · · · · · ·		Syste	m Location					
Address // 4 (Duality A	WE. N			Telephone N	umber		
City Lake 16	and t	State M V) ^{ZIP} 530	143 Prope	rty ID No./GI	EO Code		
Owner 131//	Schaub	Pumping [Date 9/9/	75'-				
, , , , ,		Co	ntractor					
Maintainer MEYE	RSEWER	MPCA Lice	nse No. 91	5	Telephone N	umber 657-4	159-016	
What was done to the system?			Report Liquid Capacity in Gallons					
∑ Tank(s) Pumped 2			Tank 1: 1000 Pumped Tank 2: 1000 Pumped					
Sludge and scum measured.			Tank 3: Pumped Tank 4: Pumped					
Do tanks need to be pumped? Tes No (If no provide measurements below)			Total Ga	llons Pumpe	ed: 200	<u>v</u>		
	note any problems wit		NOTE	: This doe:	not serve	as a complianc	e inspection.	
Tisaat Inspection (Total drift production							
			. •					
	*Tank Me	asurements-Use	Only If Tank(s)	Were NOT	Pumped	<u> </u>		
Tank Length	in. 🗶 Tank Width	in. 🗶 Ta	nk Depth	in. =	Tank Volume	e (cubic inches)		
Tank Radius	in. X Tank Radius	in. X 3	.14 = Tank V	olume (cubi	c inches)			
Tank Volume (cu. in.)	/ 231.01	= Liquid Capac	itv	Gallons / T	— ank Depth	in. = Gallon	s/Inch	
i i rank volume (cu. iii.)					•			
Sludge Level	in. X Gallons Per Incl -	h = Slud 	ge Volume 	Gallor ——	15			
Scum Level	in. X Gallons Per Inc	h = Scur	m Volume	Gallor ——	1S			
	+ Scum Volume	= Tota	I Sludge and So	:um Volume		Gallons		
Total Sludge and Scu	ım Volume	/ Liquid Capaci	ty	= Percent S	ludge and S	cum in Tank	<u></u> %	
	Ţ-					st be pumped if	either of the	
					following	conditions exist: of the sludge lay	or is loss than	
Scum Layer	-1				1. The top	from the bottom	of the outlet	
	-		Tank Depth m	neasured	baffle: or			
Effluent			·			2. Total sludge and scum volume is greater than 25 percent of the tank's liquid		
Sludge Layer			pipe to potto	m Oi tank	capacity.			
L A	911			7/7	, ,			